# This Page Is Inserted by IFW Operations and is not a part of the Official Record

### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

#### XP-002148372

#### © EPODOC / EPO



N - CN1155016 A 19970723

n

AB

- Method for coating building by using metal composite material water-proof coating

The present invention relates to a method for coating building with metallic composite material and water-proofing coating. Said mincludes the following steps: making a metal spray coater passed through insulation treatment; respectively fixing a wheel for feed metal wire on each side of said spray coater; selecting two metal wires as two consumable electrodes; feeding two metal wires too the spray coater; switching on and fusing two metal wires; blowing fused metal wires by using compressed air and atomizing them spraying them on the base body to form a metallic coating; then according to the different requirements spray-coating corresponds non-metallic, mineral, metal oxide and polymer composite material on the above metallic coating.

No